**Date:**Click here to enter a date.

Time:

#### **TYPE 1 HELICOPTERS**

Surge Capacity =				
DEMOB RANKING	N#	MODEL	RES PROV UNIT	CURRENT LOCATION/INCIDENT
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

Efficiency ranking is by the following, and are considered by home unit risk:

- 1.
- 2.
- 3.
- 4.

#### **TYPPE 2 HELICOPTERS**

Surge Capacity =				
DEMOB RANKING	N#	MODEL	RES PROV UNIT	CURRENT LOCATION/INCIDENT
	_			

Efficiency ranking is by the following, and are considered by home unit risk:

1. Ranking order of performance

•

2. Resource priority ranking using 7 day significant fire outlook ranking

3. EX Use: CWN:

Note: Demobilization will be in priority ranking order. Reassignments will be made in reverse ranking order.

#### **TYPE 3 HELICOPTERS**

Surge Capacity =				
DEMOB RANKING	N#	MODEL	RES PROV UNIT	CURRENT LOCATION/INCIDENT

Efficiency ranking is by the following, and are considered by home unit risk:

- 1. Ranking order of performance
  - •

  - •
- 2. Ranking order of contracting
  - Exclusive Use
  - CWN
  - Geographic Area

Note: Demo in priority ranking order. Reassignments will be made in reverse ranking order.

Release Priority Criteria - Geographic Area Fire Potential (General)

Week of:

Considerations and ranking for release of resources. *This table was created by generalizing the Predictive Services 7 day Significant Fire Potential Outlook and giving it an overall rating. This product should be reevaluated every 3-4 days or with significant weather changes.* 

Ranking	Geographic Area	Planning Level	Large Fire Risk
1	Northern California		
2	Northern Rockies		
3	Rocky Mountain		
4	Great Basin		
5	Southern California		
6	Southwest		
7	Eastern		
8	Alaska		
9	Northwest		
10	Southern		